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KOREA

ELEMENTARY - MIDDLE SCHOOL PILOT PROJECT

A.I.D. LOAN NO. 489-H-084
NO. 489-H-085

MONTHLY REPORT NO. 25

for

November, 1975

KOREAN EDUCATIONAL DEVELOPMENT INSTITUTE

20-1, Umyeong-Dong, Gangnam-Gu,
Seoul, Korea

KOREAN EDUCATIONAL DEVELOPMENT INSTITUTE
20-1, Umyeon-Dong, Gangnam-Gu,
Seoul, Korea

December 27, 1975

Dr. Mary C. Neville

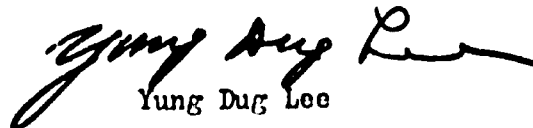
USAID/K

Subject : AID Loan No. 489-H-084
 No. 489-H-085
 Monthly Report No.25

Dear Dr. Neville :

Transmitted herewith is the Twenty-fifth Progress Report
on the subject related to the Korean Elementary-Middle School
Pilot Project. This report covers the period November 1
through 30, 1975.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'Yung Dug Lee', with a stylized flourish at the end.

Yung Dug Lee

Director

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I. Major Events.

This section lists major events of the current reporting period :

1. On 7 November, 13 members of the National Assembly Education- Public Information Committee led by its chairman, Mr. In See Yuk visited KEDI to make actual observations of KEDI prior to deliberation of KEDI's 1976 budget by the committee.
They were briefed on KEDI's project plan and budget for 1976 as well as KEDI's activities activities and achievements. The briefing was followed by their personal inspection of the broadcasting facilities in the studio building where the installation of equipment was nearing completion.
2. On 11 November, the third regular research seminar was held at the auditorium of the Korean Federation of Education Associations in Seoul. The seminar was successful with the participation of some 400 persons from the educational field. The participants included teachers, principals, professors, supervisors and local researchers from various parts of the country. At the seminar KEDI research members presented the following

papers:

**1) Results of the Fourth Small-Scale Tryout for the New
Educational System Development**

by Dr. Jae Bum Kim
Chief, Bureau of Educational
System Development

2) A Study of Nationwide Academic Achievement Test in 1974

by Mr. Hyeong Rhib Kim
Researcher

3. On 16 November, Mr. Sung Yun Jun, Researcher, left for Indonesia to participate in "The Sub-Regional Intensive Training Course on Management of Educational Innovation" to be held in Indonesia, 17 November-6 December and in Malaysia, 8-13 December. This course was to be supported by the Asian Centre of Educational Innovation for Development (ACEID), UNESCO Regional Office for Education in Asia.

4. On 19 November a performance test on studio-transmitter link (microwave equipment) was conducted in preparation for trial broadcasting with successful results.

5. On 30 November, Mun Weon Lee, Researcher, left for Philippines to attend "Technical Working Group Meeting on Co-operative Development and Production of Exemplar Modules on Science Education," to be held in Quezon City from 26 November to 11 December 1975. The meeting was to be cosponsored by the Asian Centre of Educational Innovation for Development (ACEID), UNESCO Regional Office for Education in Asia and the Science Education Centre of the University of the Philippines.
6. On 26 November the KEDI's second supplementary budget (draft) for 1975 was approved by the Board of Trustees.
7. On 20 November, led by their professors, Hae-seong Lee and Ogju Lee, 33 students from the Department of Educational Psychology, Seoul Women's College made an observation trip to KEDI.
8. Four faculty members of the Florida State University came to KEDI on 29 October and on 3 November to provide their consultation services in connection with the EM project. The FSU faculty members were Dr. Robert H.

Morgan, Dr. R.M. Gagne, Dr.F.W. Banghart, and Dr. R.H. Kraft.

9. On 3 November, the U.S. team for an analytical case study of KEDI came to KEDI and left Seoul on 23 November. The team members were led by Dr. Paul H. Masoner and included Dr. Sam Wiggins, Dr. Seth Spaulding, Dr. John Bolvin, Dr. William Grady and Dr. Paul Watson. The team's activities covered various areas of the E/M project including discussions and seminars with members of research staff. In addition, members of the team paid a visit to educational institutions and KCE respectively according to their needs. On the eve of the team's departure from Seoul, the plenary session was held on 22 November in the conference room of KEDI with Dr. Mary C. Neville from USAID/K in attendance. At the session, each of the U.S. team members presented a brief statement of individual activities carried out during his stay at KEDI including comments on KEDI's activities.

10. On 23 October, a study tour team from the Ministry of Educations, Sri Lanka came to KEDI with a scheduled 2 week stay in relation to study of the population education project in Korea.

The team consisted of three programme officers of the population education project in Sri Lanka. They were Mrs. Malayini Samuganathan, Mrs. R.C. Jayawardana, and Mrs. R. Mohideen.

KEDI organized a special program for the team from 23 October through 4 November. The program included introduction of the population education project in Korea and that of demonstrative college programs in population education, discussions with population education specialists as well as KEDI researchers on the pertinent topics and problems, a seminar on population education, and field trips to the MOE, local institutes concerned, and schools.

11. On October 28, there were two visitors from Japan. The visitors were Mr. Isao Amagi, Consultant to MOE, Japan; and Mr. Saburo Kanaoki, Secretary General, Japanese International Academy of Arts and Sciences.

A briefing on KEID's overall activities was offered to them, and there were discussions on various topics with the concerned KEDI researchers.

12. Dr. C. Grote, Director, CEPTA TV Singapore and Mr. Peter Seow, Director, Singapore Educational Media Service visited KEDI on November 3 through 7 for discussions with KEDI research staff members on the production of TV programs for adult education.
13. Publication (November - December)
 - KEDI Newsletter, Vol. 4, No. 6
 - Study on Education in the Field, Vol. 2, No. 5
 - Towards Innovation of the Educational System in Korea
 - Determinants for Recurrent Expenditures and Economics of Scale in Private Secondary School Operation
 - An Application of A New Instructional Model
 - Summary Report of the Third Small-Scale Tryout of the KEDI Educational System -
 - An Analytical Study on Current School Management System
 - Elementary and Middle Schools -
 - A Guide to Regional Education Planning

II. Project Progress

Activities carried out for the current reporting period are hereby summarized.

Planning and Coordination

Preparatory work for the third research seminar was finished, and the seminar was successfully held at the auditorium of the Korean Federation of Education Associations in Seoul with many people in attendance. The participants included teachers, principals, professors, supervisors and local researchers who are all engaged in the educational field.

Completed were the revision of KEDI long term plan, and the revision and supplement of EMP diffusion plan, while manuscripts were being collected for publication of KEDI Newsletter Vol. 4, No. 6, KEDI Newsletter No. 1(English version), and Korean Education No. 4.

In addition, works were also undertaken in summarizing the results of data analysis in "A Study of Optimum Scale of Private Secondary Schools" commissioned by KOE; finalizing the plan for survey, providing training to members of the survey team and preparing the questionnaire in connection with "A Research Project on the Cost-Effectiveness of

Vocational Training" proposed by Dr. Zymelman, IBRD; preparing the summary of discussions on the presentations made at National Seminar on Education Innovation in Korea, requested by ACEID; and in adjusting '76 projects plan and budget.

Educational Policy Research

Works Related to the Survey on "View of Man"(Humanism): Data analysis was completed and preparation of the final report is being started on schedule.

Works Related to Industrial Arts Education: Preparation of the report on the field survey of the vocational and home economics courses in middle schools was completed, and that of two other reports in progress was related to the development of curriculum for industrial arts and home economics at the middle school level.

Works Related to Teacher Training: New efforts were begun in relation to the questionnaire survey on teachers' roles based on KEDI's instructional model, while progress was being made in revising the teacher training program for the second comprehensive demonstration.

Works Related to Non-Formal Education: The processing of data collected from the main survey on the effectiveness

of non-formal education and its needs in rural areas was brought to completion, and preparation of the report was begun.

Educational System Development

Continuous efforts were being made in preparing a report on the evaluation of the fourth small-scale tryout, implementing and evaluating the first comprehensive demonstration, planning the second comprehensive demonstration, revising the management system model, and drafting the educational development plan.

The percentage of progress made in these works ranged from a low of 40 to a high of 80.

Instructional Materials Development

Materials such as Teacher-Centered Instructional Lesson Plan (TI), Test Items(TE), and Workbooks(WB) for Grades 2,4 and 6 (5 Subject Matters) : The production of materials covering moral education, Korean language, social studies, arithmetic and natural science is a collaborative effort with city and provincial education research institutes. Progress made in this respect advanced from 62% to 83% of completion on the average.

Works on the preparation of TI and TE of four other subject matters - physical education, music, fine arts for grades 2,4 and 6 and industrial arts for grades 4 and 6 - were also pursued to show 22% completion on the average.

Materials of the Remaining Portion for the First Semester of Grades 3 and 5 (9 Subject Matters): Another subject matter was brought to completion. This brings the total of completed subject matters to five - social studies, physical education, music, fine arts, and industrial arts - and works on the other four subject matters - moral education, Korean language, arithmetic, and natural science - advanced to 75% completion on the average.

Instructional Designs for the Second Semester of Grades 2, 4, and 6 (5 Subject Matters): Another subject matter was completed. This brings the total of completed subject matters to three -- social studies, arithmetic, and natural science. Progress made in the other two subject matters - moral education and Korean language - advanced to an average completion of 91%.

In addition, publication of The Study on Education in the Field, Vol. 2, No. 5 was brought to completion. Other on-going works pertained to the preparation of a report on The Specification of Middle School Curriculum and the review

of the manuscripts of instructional materials for the second comprehensive demonstration.

Technical Support

The arrival of broadcasting equipment remained at 99% of the total quantity ordered, and its installation at the studio advanced to 91% of completion, while trial broadcasting was begun.

The list of AV equipment for procurement was approved by the Ministry of Commerce and Industry through its technical review.

Other works in progress subsequent to the previous month included the following: radio program planning for the 1975 winter vacation, radio program production for the second semester of 1975, the publication of TV-teachers guidebooks for the second term of 1975, preparation for the production materials in connection with the first comprehensive demonstration, and proof of the performance test for the transmitter.

III. personnel

The status of personnel for the current period is shown in the following list, and the figures in parentheses are those from the preceding Report #24.

Research Staff - - - - -	101(103)
Office of Planning and Coordination	12(12)
Bureau of Educational Policy Research	18(18)
Bureau of Educational System Development	15(14)
Bureau of Instructional Materials Development	42(44)
Bureau of Technical Support	3(3)
Committee of Curriculum Development	11(11)
Technical Staff - - - - -	46(45)
E-M Project	25(24)
TCOM Project	21(21)
Administrative Staff - - - - -	55(54)
E-M Project	59(49)
TUCK Project	5(5)
Broadcasting Staff - - - - -	27(27)
Skilled Workers - - - - -	41(41)
Security Guards - - - - -	10(10)
 Total :	 <u>280(280)</u>

IV. Accounting

- A. The expenditure report on the utilization of local currency for the Korean Elementary-Middle School Pilot Project covers the period November 1 through 30, 1975.

Category	Amount	Cumulative Amount
	11/1-11/30/75	1/1 -11/30/75
*		
1. Personnel	15,891,985 won	180,878,173 won
2. Travel	682,965	7,991,145
3. Supplies, Materials Printing etc.	19,286,066	80,064,946
4. Fees & Research Contract	1,604,990	21,154,879
5. Maintenance & Repairs	55,300	981,590
6. Conference	626,315	9,872,558
7. Property	15,137,296	17,348,316
8. Construction	26,803,400	652,341,360
9. Payment of Loan Interest		
a. Local Bank Loan	2,720,000	42,444,000
b. Subloan(\$5.0 million)	0	29,631,507
c. AID Loan(\$2.5 million)	0	1,055,590
Total	82,808,317	1,043,764,064 won

* Breakdown of Personnel Expenditures

Planning and Coordination Office — — — — —	-1,848,500 won
Educational Policy Research Brueau — — — — —	1,306,570
Educational System Development Bureau — — —	1,431,520
Instructional Materials Development Bureau —	2,640,960
Technical Support Bureau — — — — —	4,327,369
Administrative Personnel — — — — —	4,337,066
	<hr/>
Total	15,891,985 won

B. The expenditure report on the Utilization of the AID Fund under Contract MOE-FSU #1, Technical Assistance in Educational Development will be made when the FSU quarterly report covering the period 1 October through 31 December 1975 becomes available.

In regard to disbursements of the AID Fund made after October 21, 1975 for the procurement of broadcasting equipment under L/Com No. 48J-H-08502, a report will be made upon receipt of further notice from USAID/K.

V. Overseas Training and Coordination

A. Overseas Training

- 1) Two members of the research staff - messrs. Sung Yun Jun and Mun Weon Lee - attended overseas training courses and meetings as listed below.

Mr. Sung Yun Jun - "Sub-Regional Intensive Training Course on Management of Educational Innovation," to be held in Indonesia 17 November-6 December and in Malaysia 8-13 December. This was to be supported by the Asian Centre of Educational Innovation for Development (ACEID)

Mr. Mun Weon Lee - "Technical Working Group Meeting on Co-operative Development and Production of Exemplar Modules on Science Education" to be held in Quezon City 26 November-11 December. The Meeting was to be jointly sponsored by the Asian Centre of Educational Innovation for Development(ACEID), Unesco Regional Office for Education in Asia, and the Science Education Centre of the University of the Philippines.

- 2) Training activities of KEDI Staff members in the United States under Contract MOE-FSU #1 will be reported when the FSU quarterly report covering

the period 1 October through 31 December, 1975 becomes available.

B. Overseas Coordination

Four faculty members of Florida State University were in residence at KEDI to provide consultative services in relation to the E/M project. The faculty members were Dr. R.M. Morgan, Dr. R.M. Gagne, Dr. F.W. Banghart, and Dr. R.H. Kraft. Dr. Morgan was in residence at KEDI from 29 October through 4 November, Dr. Gagne from 3 November through 4 November, and both Dr. Banghart and Dr. Kraft from 3 November through 7 November. During their stay at KEDI they were engaged in the following programs.

- | | |
|-----------------------|---|
| 1) Oct. 29
(Wed.) | Overview on KEDI's progress, problems
and present status (Dr. Morgan) |
| 2) Oct. 30
(Thur.) | General overview on E-M project
(Dr. Morgan) |
| 3) Oct. 31
(Fri.) | Consultation for the development of
problem-solving strategy in system
design, material development, and
educational broadcasting (Dr. Morgan) |
| 4) Nov. 3
(Mon.) | Doctoral examination for Youn Tai Kim
and An Jin Yoo for the defense of |

their dissertations submitted to FSU
for the Degree of Doctor of Philosophy
(Dr. Morgan)

- 5) Nov. 4 • Overview and general discussions on
 (Tue.) the E/M project (Dr. Morgan, Dr. Gagne,
 Dr. Banghart, Dr. Kraft)
- Internal seminar on "Basic Approach
 to Instructional Design"
 (Dr. Gagne)
- Consultation for development of the
 school management system (Dr. Banghart,
 Dr. Kraft)
- 6) Nov. 5 • Consultation for cost analysis of
 (Wed.) the E/M project (Dr. Kraft)
- Internal seminar on "Strategy for the
 Economics of Educational System
 Development" (Dr. Kraft)
- Consultation for development of the
 system evaluation model (Dr. Banghart)
- 7) Nov. 6 • Visit to Transmitting Station at
 (Thur.) Jechun (All members of FSU consultants)
- 8) Nov. 7 Internal seminar on "Strategy for the
 (Fri.) Development of School Management System"
 (Dr. Banghart)

VI. Procurement

A. Broadcasting Equipment

The arrival of the equipment remained at 99% of completion.

B. AV Equipment

The list of AV equipment for procurement was approved by the Ministry of Commerce and Industry(MCI) through its technical review.

D. Library Procurement

- . Cumulative total of books
received in previous months 939
- . Total of books received this month 166
- . Cumulative total through this month 1,105

VII. Problem

Installation of broadcasting equipment is behind schedule due to delay in equipment shipment by Ampex and in miscellaneous works following the installation of main equipment.

Efforts are being made to bring the installation work to final completion by December.

VIII. Progress of Activities Listed on PERT Chart

The status of project activities accomplished during the current reporting period is as shown in the following PERT report.

PERT PROGRESS

(November 1-30, 1975)

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
98	Production of FM relay started	16	11.1	7.1	0	0
117	Radio technicians selected	66	10.15	7.9	0	0
125	Afforestation and environment formation started	56	9.20	-1.0	0	0
129	Application submitted for the approval for the relay station	98	9.30	7.1	0	0
181	Presenters selected	28	9.30	1.3	0	30
182	Technical inspection of AV equipments completed by MCI	173	9.10	-6.1	90	100
187	Preparatory works for the production of the special TV programs completed	28	9.30	1.3	0	30
208	The purchase of AV equipments requested to OSROK	182	10.10	-6.1	0	0
209	Trial operation of the trans- mitting site A completed	174	10.30	14.1	2	35

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
229	Formation of the broadcasting review committee started	205	10.1	20.8	0	0
231	Technical inspection of AV equipments completed	208	11.1	-6.1	0	0
244	Proof of the performance test for the transmitter completed	195	10.30	7.7	10	41
248	KEDI newsletter No. 1 (English) published	197	11.15	1.8	50	50
256	Installation of relay started	210	9.10	7.1	0	30
263	Broadcasting review committee formed	229	10.31	20.8	0	0
264	Production of the special TV opening programs started	181	10.16	1.5	0	0
266	Operation of the transmitting site started	244	10.31	7.7	0	0
277	Broadcasting equipments arrived	172	8.25	-10.3	0	99
283	Korean education No. 4 published	248	11.30	14.8	50	50
284	Third research seminar held	271	10.31	50.8	50	100

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
310	Custom clearance and inspection of broadcasting equipments completed	277	9.1	-10.3	0	99
325	Manuscripts collected	87	7.3	4.8	6	96
334	Instructional materials printed	257	9.30	8.8	1	98
337	The evaluation of the plan for the first comprehensive demonstration completed	311	8.30	5.1	0	70
338	Instructional design of moral education for 2nd, 4th, 6th grades (2nd term) completed	317	9.9	-6.4	0	85
343	TV-teachers guidebooks for 2nd term of 1975 published	295	8.25	8.0	1	98
344	Production of the special opening radio programs started	308	10.15	1.9	0	0
345	Trial broadcasting started	314	10.4	-10.3	100	100
346	The establishment of the station reported	255	10.15	7.9	0	0
355	The special opening radio programs produced	344	10.31	1.9	0	0

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
357	Inspection of the station construction completed	346	10.20	7.9	0	0
358	Instructional design of arithmetic for 2nd, 4th and 6th grades completed	317	8.26	-5.8	30	100
363	The opening programs produced	309	10.30	13.0	0	0
364	Approval gained for the station	357	10.30	7.9	0	0
368	The special opening TV programs produced	264	10.30	1.3	0	0
369	Preparatory works for the production materials of the 1st demonstrative programs completed	298	11.30	16.1	3	26
370	Installation of broadcasting equipments completed	351	11.7	-10.3	16	91
372	The operation date of the station reported	364	10.30	7.9	0	0
377	The 4th research seminars held	354	12.5	30.8	To be held in 1976	
379	Preparatory works completed for the opening program (Program Planning Office)	360	10.31	4.0	0	50

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
380	Preparatory works completed for the opening program(Production Office)	361	10.31	-1.6	0	0
381	Trial broadcasting completed	345	11.7	0.0	7	7
382	Preparatory works completed for the opening programs(Engineering Office)	370	11.7	-10.3	0	0
383	Preparatory works completed for the opening of transmitting station	373	10.31	7.1	0	0
387	Planning of the 2nd comprehensive demonstration completed	336	9.15	30.1	5	80
397	Opening and operation of the educational broadcasting station started	382	11.7	-10.3	0	0
399	Broadcasting started	397	11.7	-9.7	0	0
401	Broadcasting of the comprehensive demonstration programs started	399	11.7	-9.7	0	0
406	Instructional design of Korean language for 2nd, 4th and 6th grades completed	391	10.9	-2.7	0	96

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Schedule Date</u>	<u>Slack (week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from inception to Nov. 30, 1975</u>
408	Date processed	287	11.4	-7.2	20	100
411	7 programs for the 1st comprehensive demonstration produced	396	12.9	-10.3	0	28.6
413	The manuscripts of instructional materials reviewed	387	12.30	-0.9	33	33
414	Evaluation report on the 4th tryout prepared	324	8.27	17.4	10	50
416	The draft of educational develop- ment plan completed	390	10.25	-3.1	35	40
418	Nationwide ETP diffusion plan drafted	395	9.23	0.7	0	80
419	KEDI long-term plan revised	340	8.18	5.7	50	100
420	TV program planning for the winter vacation started	343	11.1	17.1	0	0
421	Production of the opening programs started	356	11.7	-0.6	0	0
423	The instructional materials of mathematics for 3rd and 5th grades (the remaining part of the 1st term) produced	358	10.21	-3.8	14	74

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
424	Production of spot programs started	396	11.7	-2.7	0	0
428	The instructional materials of moral education for 3rd and 5th grades (the remaining part of the 1st term) completed	338	11.28	-6.4	35	89
430	Evaluation meeting of TV broadcasting held	420	11.10	20.1	0	0
434	Data processed	378	10.20	0.8	5	100
437	Report prepared	328	10.21	2.6	10	100
440	Report prepared	385	10.25	5.1	10	50
441	Interim evaluation of the 1st comprehensive demonstration completed	386	10.14	2.8	20	70
442	Reporting completed	398	11.6	7.5	13	88
443	"Study on Education in the Field", No. 8 published	392	9.22	5.8	35	100
444	Financial plan for EMP nationwide diffusion prepared	418	10.21	0.7	0	0
447	Radio program planning for the 1975 winter vacation completed	426	9.30	9.7	65	90

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
452	The instructional materials of social studies for 3rd and 5th grades (the remaining part of the 1st term) produced	400	12.26	-5.5	22	100
455	KEDI white paper No. 2 published	405	11.18	1.8	To be published in 1976	
457	Draft prepared	434	11.25	0.8	30	30
458	Report drafted	408	12.31	-4.2	40	70
459	Report prepared	435	11.26	1.7	50	60
460	Report prepared	436	11.26	1.7	60	70
463	Radio program planning for the 1st term of 1976 started	447	9.30	9.7	0	0
464	Radio program production for the second term of 1975 completed	361	12.30	0	30	93
466	Management system model revised	412	12.9	-1.3	15	75
473	EMP diffusion plan revised and supplemented	444	11.19	0.7	100	100
479	Evaluation meeting of the radio broadcasting for the second term held	463	10.21	9.7	0	0
485	Teacher training program revised	441	12.9	2.8	35	60

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
487	TI, WB, and TE of moral education for 2nd, 4th and 6th grades developed in cooperation with the local education research institute	217	11.22	5.2	14	82
488	TI, WB, and TE of Korean language for 2nd, 4th and 6th grades developed in cooperation with the local education research institute	406	10.9	11.4	14	82
489	TI, WB, and TE of social studies for 2nd, 4th and 6th grades developed in cooperation with the local education research institute	400	10.7	11.6	14	78
490	TI, WB, and TE of arithmetic for 2nd, 4th and 6th grades developed in cooperation with the local education research institute	358	8.26	17.5	14	80
491	TI, WB, and TE of natural science for 2nd, 4th and 6th grades developed in cooperation with the local education research institute	404	9.24	13.5	10	89

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
495	KEDI Newsletter No. 17 published	455	12.16	1.8	40	50
507	The 1st comprehensive demonstra- tion conducted	386	12.19	1.4	20	60
509	Evaluation of the 1st compre- hensive demonstration processes completed	389	12.12	2.4	10	78
512	ITV and IR scripts of moral education for 2nd, 4th and 6th grades prepared (37%)	428	2.13 ('76)	-6.4	0	0
513	The instructional materials of Korean language for 3rd and 5th grades (the remaining part of the 1st term) produced	406	1.10 ('76)	-2.1	7	41
514	ITV and IR scripts of social studies for 2nd, 4th and 6th grades prepared	452	2.7 ('76)	-5.5	0	0
516	The instructional materials of natural science for 3rd and 5th grades (the remaining part of the 1st term) produced	404	1.6 ('76)	-1.4	6	96
518	TI and TE of physical education for 2nd, 4th and 6th grades prepared	272	1.23 ('76)	-3.4	0	3

<u>No.</u>	<u>Events</u>	<u>Prede- cessor</u>	<u>Expected Scheduled Date</u>	<u>Slack (Week)</u>	<u>Item % Complete Nov. 1-30, 1975</u>	<u>Cumulative Item % Complete from Inception to Nov. 30, 1975</u>
519	TI and TE of music for 2nd 4th and 6th grades prepared (38%)	246	2.17 ('76)	-6.8	5	25
520	TI and TE of fine arts for 2nd, 4th and 6th grades prepared(55%)	139	2.3 ('76)	-4.8	6	27
521	TI and TE of industrial arts for 2nd, 4th and 6th grades prepared (49%)	267	1.8 ('76)	-1.1	8	31
523	KEDI long-term financial and recruitment plan prepared	419	11.19	5.7	To be done in 1976	
526	Questionnaire survey on teachers' roles based on KEDI's instructional model completed	525	11.30	-2.0	60	60